

Get in the Game.

Make graduation
your goal.



## **GRADES 6-8**

CL. 72

You could win \$529 for college! One winner in each grade will receive \$529 in an Indiana CollegeChoice 529 Savings Plan, good for any education-related expenses. Learn more about the 529 Savings Plans at LearnMoreIndiana.org/529.

## Here's the game plan:

- 1) Fill out your name and other information on this page.
- Complete the "Degree Pathways" activity on the following page.
- 3) Mail both pages to:

Learn More Indiana Attn: Contests 101 W. Ohio Street, Suite 550 Indianapolis, IN 46204

Or, scan both pages and email them to contests@learnmore.org.

NAME. Josmine Martin	
GRADE: 7th	
SCHOOL: McCullough Academy	
ADDRE:	-
CITY:(	ANA
zip: 4	-
PHON	
PAREN'	Com

Don't sit on the sidelines! All entries must be postmarked or

th pages.

After completing the "Degree Pathways" activity, ask yourself: How does my high school plan match with my college and career plan?

Sharpen my Language Arts and History skills. I must also graduate with a Core 40 with academic honors diploma to successfully enroll in to a great law program. I must also be an excellent persuasive public speaker who can effectively present a case based on past historical cases. That is how my highschool plan will match my college plan.

CollegeGoWeekIndiana.org



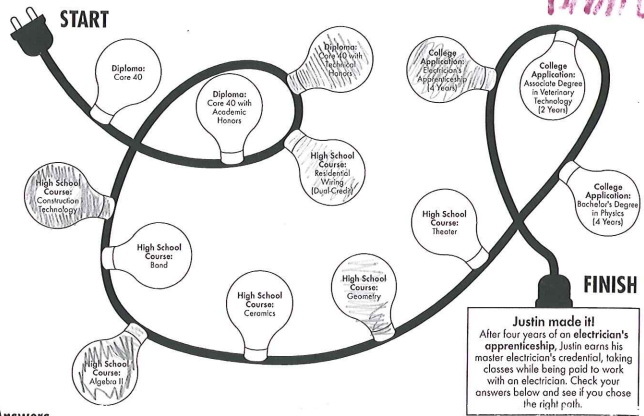
LearnMoreIndiana.org



## DEGREE PATHWAYS

How can you plan for your future while in high school? Your high school diploma, course choices and college applications will all help determine your future.

Justin loves learning about electricity and is good at fixing things with his hands. His career goal is to be an electrician. Circle or shade all the light bulbs that represent something Justin should do in high school to get ready for his career and the education he'll need.



## **Answers**

Diploma: Core 40 with Technical Honors.
This diploma makes sure Justin earns enough math credits to enter an electrician's apprenticeship.
Plus, it allows him to take electrical and construction courses in high school.

High School Courses: Construction Technology, Residential Wiring (Dual-Credit), Geometry, Algebra II. These courses will prepare Justin to learn more about electrical wiring. He'll need plenty of moth to get into an electrician's program.

College Application: Electrician's
Apprenticeship (4 Years) None of the other
choices lead to certification as an electrician, which
Justin will need to practice in the industry.

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Your Turn! You can start planning yo	our career pathway now, too.		
My skills & interests (Think about recent	t test scores, your hobbies and what you lik	ce to read about.) Mustery Stories	
Career options (Enter results from a care	er interest inventory, or up to three careers	you think match your skills & interests.)	
High school diploma (If you're not sure about your future career, the Academic Honors diploma is accepted at most Indiana colleges.)			
☐ Core 40	Core 40 with Academic Honors	☐ Core 40 with Technical Honors	
☐ International Baccalaureate	General Diploma (requires parental appro	val)	
High school courses (What courses - including internships - will help you prepare for the future?)			
	☐ Two-year associate degree ☐ Four-year b	achelor's degree Master's or doctorate degree	
Education I'll need after high school		credential (On-the-job training)	